Listing of claims:

 (Currently amended) A jacket covering for a printing press transfer cylinder having at least one hook and loop fastener strip for attaching at least one edge of a jacket covering to the transfer cylinder, comprising:

fabric weven on a shuttleless leem-having a first warp thread density in a body portion of the fabric and having a selvage comprising tucked ends of weft threads and a density of warp threads no greater than the first warp thread density;

wherein the selvage forms at least one edge of the jacket covering positioned

for attachment to the hook and loop fastener strip on the printing press

transfer cylinder.

- (Original) A jacket covering according to Claim 1, wherein the selvage comprises a warp thread density of no more than three-fourths the first warp thread density.
- (Original) A jacket covering according to Claim 1, wherein the selvage comprises a warp thread density of one-half the first warp thread density.
- (Original) A jacket covering according to Claim 1, wherein the first warp thread density is less than fifty threads per inch.
- (Original) A jacket covering according to Claim 1, wherein the first warp thread density is about thirty-two threads per inch.
- 6. (Cancelled)

(Currently amended) A jacket covering according to Claim 1, <u>further comprising one</u>
 <u>dent wherein the warp thread density at the adjacent a free side of the selvage is having about twice the first warp thread density for at least one dent.</u>

- 8. (Currently amended) A jacket covering for a printing press transfer cylinder having at least one hook and loop fastener strip for attaching at least one edge of a jacket covering to the transfer cylinder, comprising:
 - fabric weven on a shuttleless loom having a selvage comprising tucked ends of weft threads and a total density of less than about 1800 thread crossings per square inch.
- (Original) A jacket covering according to Claim 8, wherein the selvage has a total density of less than about 1600 thread crossings per square inch.
- 10. (Original) A jacket covering according to Claim 8, wherein the selvage has a total density of less than about 1200 thread crossings per square inch.
- 11. (Original) A jacket covering according to Claim 8, wherein the selvage has a total density of less than about 900 thread crossings per square inch.
- 12. (Original) A jacket covering according to Claim 8, wherein the selvage has a warp thread density of less than about 32 threads per inch.
- 13. (Original) A jacket covering according to Claim 8, wherein the selvage has a warp thread density of less than about 28 threads per inch.
- 14. (Original) A jacket covering according to Claim 8, wherein the selvage has a

warp thread density of less than about 21 threads per inch.

- 15. (Original) A jacket covering according to Claim 8, wherein the selvage has a warp thread density of about 16 threads per inch.
- 16. (Currently amended) A jacket covering according to Claim 8, wherein the selvage has a warp thread density of about 64 threads per inch in at least one dent at the a free side of the selvage.
- 17. (Currently amended) A method for making a jacket covering for a printing press transfer cylinder having at least one hook and loop fastener strip for attaching at least one edge of a jacket covering to the transfer cylinder, comprising:
 - weaving fabric on a shuttleless loom-having a first warp thread density in a body portion of the fabric and having a selvage comprising tucked ends of weft threads and a density of warp threads in the selvage no greater than the first warp thread density, and
 - cutting a <u>flexible</u> jacket <u>covering</u> from a portion of the fabric, said portion comprising a portion of the selvage, <u>said portion of the selvage forming</u> the at least one edge of the jacket covering positioned for attaching to the hook and loop fastener strip on the printing press transfer cylinder.
- 18. (Original) A method according to Claim 17, further comprising attaching the jacket covering to a transfer cylinder by pressing the selvage portion of the jacket covering onto a hook and loop fastener strip on a jacket covering of a transfer cylinder.
- 19. (Original) A method according to Claim 17, wherein the density of warp

- threads in the selvage is about one half the first warp thread density.
- 20. (Currently amended) A method for making a jacket covering for a printing press transfer cylinder having at least one hook and loop fastener strip for attaching at least one edge of a jacket covering to the transfer cylinder, comprising:
 - weaving fabric on a shuttleless loom having a first warp thread density in a body portion of the fabric and having a selvage comprising tucked ends of weft threads and a total density of less than about 1800 thread crossings per square inch, and
 - cutting a flexible jacket from a portion of the fabric, said portion comprising a portion of the selvage.
- A method according to Claim 20, further comprising attaching the 21. (Original) jacket covering to a transfer cylinder by pressing the selvage portion of the jacket covering onto a hook and loop fastener strip on a jacket covering of a transfer cylinder.
- A method according to Claim 20, wherein the selvage total density is 22. (Original) less than about 900 thread crossings per square inch.
- 23. (New) A method according to Claim 17, further comprising weaving the fabric on a shuttleless loom.
- 24. (New) A method according to Claim 20, further comprising weaving the fabric on a shuttleless loom.